







JLS-SH500 -500WH 储能电源检验操作说明**JLS-SH500 -500WH Energy Storage Power Supply Inspection Instructions**

产品型号 Model No.	JLS-SH500
产品名称 Product Name	便携式移动储能（500WH） Portable Storage Station System （500WH）
文件版别 File Version	V1.0
文件编号 File No.	PR-CT-IDP-001
文件受控号 Controlled No.	
日期 Date	

制定 Draft	审核 Checked	批准 Approval
吴云华 Wu yunhua	夏炜 Xia wei	董继铮 Peter

序号 Number	项目 Item	设备 Equipment	检验标准 Inspection standard	示范图 Demonstration figure
1	LAMP ON/OFF		<p>此开关为 LED 灯控制开关，开关为点触式金属自锁开关，按下开关 LED 灯亮，重复按下开关 LED 灯灭。即此项功能正常。</p> <p>This switch is the LED light control switch. The switch is a touch type metal self-locking switch. Press the switch to turn on the LED light and repeatedly press the switch to turn off the LED light. This function is normal.</p>	
2	LAMP ON/OFF		<p>此开关为 USB, DC24V DC12V, 电量显示屏，控制开关。开关为点触式金属自锁开关，按下开关,显示屏亮,DC 灯亮绿灯,即为正常.重复按下关闭</p> <p>This switch is USB, DC24V DC12V, power display, control switch. The switch is a touch type metal self-locking switch. Press the switch, the display screen will light up and the DC light will turn green, which means normal</p>	
3	AC ON/OFF		<p>此开关为 AC ON/OFF 逆变开关，是 AC OUT 和电量显示屏的控制开关。开关为点触式金属自锁开关，按下开关,显示屏亮,Power indicator 指示灯亮绿灯.即为正常.重复按下关闭。</p> <p>This switch is an AC ON/OFF inverter, which is the control switch of AC OUT and Power display screen.</p>	

4	LCD 屏幕 The LCD screen		<p>打开产品 DC 开关,屏幕亮起,检查屏幕上数字和符号,要求显示清晰,无断点。</p> <p>Open the product DC switch, the screen lights up, check the number and symbol on the screen, the requirement is clear, no break point.</p>	
5	USB 端口 USB port		<p>此项功能检验可以通过负载仪等设备进行检查电压, 电流, 【电流值 2A, 电压 5V±0.4】</p> <p>This function can be checked by load meter and other equipment voltage, current, [current value 2A, voltage 5V 0.4]</p>	
6	24V/DC 端口 24V/DC port		<p>此项功能检验可通过连接头 2.1*5.5DC 对插线连接负载仪设备进行电压, 电流, 检验。【电流值 2A 电压 24V±1V】</p> <p>This function can be used to check the voltage and current of the load meter equipment connected to the plug-in through connector 2.1* 5.5dc.[current value 2A voltage 24V 1V]</p>	
7	12V/DC 端口 12V/DC port		<p>此项功能检验可通过连接头 2.1*5.5DC 对插线连接负载仪设备进行电压, 电流, 检验。【电流值 4A 电压 11V-14.4V】</p> <p>This function can be used to check the voltage and current of the load meter equipment connected to the plug-in through connector 2.1* 5.5dc.[current value 4A voltage 11v-14.4v]</p>	

8	Jump starter 端口 Jump starter Port		<p>此项功能检验可通过万用表检验输出电压。电压范围 11V-14.4V.【注意检验时切勿造成两极短路】</p> <p>This function verifies the output voltage through a multimeter.Voltage range 11v-14.4v,Take care not to cause short-circuit at both poles during inspection</p>	
9	AC INPUT FUSE 端口 AC INPUT FUSE Port		<p>AC INPUT FUSE 三角品字市电端口通过配置的插头线接上市电 220V 进行充电检验 , Ac charging indicator 指示灯颜色为红色即为正常</p> <p>The AC INPUT FUSE triangle is connected to the 220V mains power supply port through the configured plug wire for charging verification. The red color of the AC charging indicator is normal</p>	
10	Solar Charge Port		<p>solar charge 太阳能充电端口通过配置的两芯对接插头接通太阳能光伏板或直流电源进行充电检验 充电过程中 Solar charging indicator 指示灯为红色即为正常。【电流值≤8A】</p> <p>The solar charge port is connected to the solar photovoltaic panel or direct current power supply through the configured two-core plug. The red indicator of the solar charging indicator during charging is normal.[current value of no more than 8A]</p>	

<p>11</p>	<p>AC OUT Port</p>		<p>此项功能检验可通过连接负载测试设备进行电压，电流，功率检验。Power indicator 指示灯亮绿灯.设备供电正常即为正常。【逆变电压 220V,逆变功率 500W】</p> <p>This function can test voltage, current and power by connecting load test equipment. The Power supply of the equipment is normal.</p> <p>【 220V inverter voltage, 500W inverter power 】</p>	
<p>12</p>	<p>外观，标签及整体 Appearance, label and integrity</p>		<p>检验无刮痕，变形，标签无漏贴，错贴，内部无异常响动即为正常。</p> <p>Inspection no scratches, deformation, label no leakage paste, mislabeled, no abnormal internal noise is normal.</p>	
<p>13</p>	<p>包装 Packing</p>		<p>配件是否齐全,外观整洁</p> <p>Whether the accessories are complete and the appearance is clean</p>	